

Detailed Shortform

Amplifiers

Page	75	76	Audio Amplifiers & Buffers (See analog & digital audio section)		
Page	74		Differential Line Drivers & Receivers, Preamps, Microphone Preamps (See analog & digital audio)		
Page	50		High Speed: Buffers		
Page	50		High Speed: Clamp Amps		
Page	50		High Speed: Photo Diode Pre-Amp		
Page	47	48	49	High Speed: Voltage & Current Feedback, High Drive Current (ADSL/HDSL)	
Page	59		Instrumentation Amplifiers, Pin Programmable		
Page	56	57	Instrumentation Amplifiers, Resistor Programmable		
Page	58		Instrumentation Amplifiers, Software Programmable		
Page	60		Isolation Amplifiers: Digital Isolators		
Page	62		LCD Drivers, 9 and 11 Channel		
Page	61		Log Amps		
Page	55		Low /Ultra Low Power: Iq>10uA<300uA per amplifier		
Page	40	41	42	43	Low Bias Current: FETS and Super Beta Bipolar
Page	105		Matched Transistors: NPN and PNP		
Page	44	45	46	Precision: Low Offset & Drift	
Page	54		Single Supply, CHOPPERS		
Page	52		Single Supply, Rail to Rail: INPUT & OUTPUT		
Page	51		Single Supply, Rail to Rail: OUTPUT		
Page	53		Single Supply, ZERO VOLTS IN ZERO VOLTS OUT		
Page	62		VGA's, Variable Gain, DC and Digital Control		

Analog Computation Circuits

Page	63	Multipliers, Dividers, Square Root , Trig Function Generator, Mod/Demod
Page	64	True RMS to DC Converters

Analog and Digital Audio

Page	75	76	Audio Amplifiers & Buffers
Page	78		Audio D/A's, Linear and Sigma Delta
Page	81		Communication Codec's
Page	74		Differential Line Drivers & Receivers, Preamps, Microphone Preamps, Clickless Switches
Page	79		Digital Volume Controls
Page	79		Logarithmic D/A's
Page	80		Sample Rate Converters
Page	81		Stereo A/D's, Stereo Codecs, Communication Codec's
Page	77		Voltage Controlled Amplifiers

ATE, Time Domain & Laser Diode Drivers

Page	82	ATE, Time Domain & Laser Diode Drivers
------	----	--

Chip Sets and Reference Designs

Page	106	Chip Sets and Reference Designs
------	-----	---------------------------------

Communications

Page	99	Direct Digital Synthesis
Page	100	Baseband I/O Ports
Page	100	IF Sub-systems & Mixers

Detailed Shortform

	81	Mixed Signal Processors & Comm's & Voice Codec's (See A/D & DSP sections)
Page	106	DECT, GSM, Chip Sets and Reference Designs,
Comparators		
Page	24	Singles, Duals, Quads
D/A Converters		
Page	26	4 Quadrant Multiplying
Page	28	Bipolar Output, with on Chip Vreference
Page	30	Bipolar Output, without on Chip Vreference
Page	32	True Single Supply Operation
Page	35	4 to 20mA, System or Loop Powered:
Page	36	High Speed Current Output
Page	38	High Speed TxDAC's
Page	39	Digital Potentiometers
Page	99	Direct Digital Synthesis
Digital Signal Processing		
Page	25	Fixed and Floating Point
Page	106	Chip Sets and Reference Designs
Direct Digital Synthesis		
Page	99	See Communications Section
Hardware Monitors		
Page		See, uProcessor Supervisory Circuits
I/O Ports		
Page	20	I/O Ports, A/D and D/A's, Codex's
Interface: Line Receivers and Transmitters		
Page	102	RS-232, 485 w/15KV ESD & EMI Immunity
Page	102	RS-232, 485 Low Voltage Operation
Page	103	RS-232, 422, 423, 485, 562
LCD Drivers		
Page	62	LCD Drivers, 9 and 11 Channel
Local/Wide Area Networks		
Page	101	High Speed Networks: ADSL, Sonet & Fast Ethernet
Matched Transistors		
Page	105	NPN and PNP
Modulators		
Page	15	See Analog Computation and A/D's Sigma Delta Modulators
Multiplexers		
Page	67	CMOS and JFET
Page	68	Video, and Crosspoint
Motion Control, Resolver/Syncro to Digital Converters		
Page	83	Subsystems: A/D's & DSP's with Vector Transformation, PWM, and Digital I/O
Page	84	Resolver/Syncro Converters, LVDT Signal Conditioners
Page	84	Sine Wave Oscillator
Product to Frequency Converter		

Detailed Shortform

Page	91	See Power Management Section
Power Management		
Page	85	DC to DC Converters: Linear Low Dropout Regulators
Page	86	DC to DC Converters: Switched Capacitor
Page	87	DC to DC Converters: Switching Regulators: Internal Switch
Page	88	DC to DC Converters: Switching Regulators: External Switch
Page	89	DC to DC Converters: High Power Hybrids
Page	90	Battery Chargers
Page	91	Producty to Frequency converters: Power Meters
References, Precision Voltage		
Page	71 72	Single Output
Page	73	Multiple Output
Reset Generators		
		See uProcessor Supervisor Circuits
Page	96	Reset Generators: With on chip Vbatt Switch
Page	97	Reset Generator With Manual Reset
Page	98	Reset Generator Without Manual Reset
RMS to DC Converters		
Page	64	True RMS to DC Converters
Sample/Track & Holds		
Page	70	Track and Hold Amplifiers
Sample Rate Converters		
Page	80	Sample Rate Converters
Sensors & Signal Conditioners		
Page	92	Sensors: Accelerometers, Current & Magnetic (Hall Effect)
Page	93 94	Sensors: Temperature, Temperature/Controllers
Page	95	Signal Conditioners & 4 to 20 mA Transmitters
Switches		
Page	65 66	CMOS and JFET
Page		Video & Crosspoint, (see Mux's)
Page	66	Channel Protectors,
uProcessor Supervisory Circuits		
Page	96	Reset Generators: With on chip Vbatt Switch
Page	97	Reset Generator With Manual Reset
Page	98	Reset Generator Without Manual Reset
Page	98	Hardward Monitors
VGA's		
Page	62	VGA's, Variable Gain, DC and Digital Control
V/F Converters		
Page	69	V/F & F/V's, (Power Meter See Multipliers, Analog)
Video & Multimedia		
Page	104	Video Compression/Graphics & Ram Dac's